

PALM INTRANET

Day: Tuesday Date: 3/13/2007 Time: 11:12:28

Inventor Information for 10/820918

Inventor Name	City	State/Country						
CASE, BRIAN C.	BLOOMINGTON	INDIANA						
FLAGLE, JACOB A.	BLOOMINGTON	INDIANA						
PAUL, RAM H.	BLOOMINGTON	INDIANA						
HOFFA, ANDREW K.	BLOOMINGTON	INDIANA						
GARRISON, MICHAEL L.	INDIANAPOLIS	INDIANA						
OBERMILLER, JOSEPH F.	WEST LAFAYETTE	INDIANA						
Apple Info Contents Petition Info Atty/Agent Info Continuity/Reexam Foreign Data In								
Search Another: Application# Search or Patent# Search PCT / Search or PG PUBS # Search								
Attorney Docket #	Search							
Bar Code #	Search	•						

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20070038295 A1	20070215	Artificial valve prosthesis having a ring frame	623/2.18	623/1.24	Case; Brian C. et al.
US 20070038291 A1	20070215	Intralumenally- implantable frames	623/1.16		Case; Brian C. et al.
US 20070038053 A1	20070215	Signal processing for measurement of physiological analytes	600/345		Berner; Bret et al.
US 20070027535 A1	20070201	Implantable thromboresistant valve	623/2.18	623/1.24; 623/2.42	Purdy; James D. JR. et al.
US 20070027518 A1	20070201	Percutaneously deployed vascular valves	623/1.1		Case; Brian C. et al.
US 20070027460 A1	20070201	Implantable remodelable materials comprising magnetic material	606/151	600/431; 623/1.24	Case; Brian C. et al.
US 20070021826 A1	20070125	Intralumenally implantable frames	623/1.15	623/1.24	Case; Brian C. et al.
US 20070007133 A1	20070111	Sensor with increased biocompatibility	204/403.14	204/403.01	Mang; Andre et al.
US 20070004961 A1	20070104	Methods for modifying vascular vessel walls	600/37		Case; Brian C. et al.
US 20060276882 A1	20061207	Medical device including remodelable material attached to frame	623/1.24	623/2.18; 623/23.68	Case; Brian C. et al.
US 20060259132 A1	20061116	Vascular stent for embolic protection	623/1.49		Schaffer; Darin G. et al.
US 20060259128 A1	20061116	Method for implanting prosthetic valves	623/1.24	623/903	Pavcnik; Dusan et al.
US 20060259118 A1	20061116	Delivery system and devices for the rapid insertion of self-expanding	623/1.11		Pal; Dharmendra et al.

	····	devices		i	
US	20061116	MEDICAL	623/1.11	 	Casa: Prior C
20060259115	20001110	DEVICE	023/1.11		Case; Brian C. et al.
A1		DELIVERY			ci ai.
AI		SYSTEMS THAT			
		FACILITATE			
		MEDICAL DEVICE			
		PLACEMENT IN			•
		THE PRESENCE			
		OF			
		ULTRASONIC			
ı		WAVES			
US	20061109	Medical valve	623/1.24	623/2.17;	Case; Brian C.
20060253188	20001105	leaflet structures	023/1.24	623/23.68	Cusc, Brian C.
A1		with peripheral		023/23:00	
		region receptive to			
		tissue ingrowth			
US	20061019	Valve device with	623/2.17	623/2.38;	Osborne;
20060235512	-	inflatable chamber		623/901	Thomas A. et
A1					al.
US	20060921	Vascular valves	623/1.24		Case; Brian C.
20060212111		having implanted			et al.
A1		and target			
		configurations and			
		methods of			
		preparing the same			
US	20060921	Vascular valve	623/1.24		Osborne;
20060212110		with removable			ThomasA et al.
A1		support			
TIO	20060021	component	602/1 11	 	Canal Prior C
US	20060921	Delivery systems,	623/1.11		Case; Brian C.
20060212107		kits and methods			et al.
A1		for implanting an intraluminal			
		medical device in			
		a body vessel			
US	20060817	Embolic	606/200	 	Pal;
20060184194		protection device			Dharmendra et
A1					al.
US	20060803	Intraluminal	623/1.24	623/1.16;	Flagle; Jacob et
20060173532		support frame and		623/1.26	al.
A1		medical devices			
		including the			
		support frame			
US	20060720	Medical device	623/2.1		Case; Brian C.

.

.

20060161248		with leak path			et al.
A1 US 20060161197 A1	20060720	Inflatable occlusion devices, methods, and systems	606/195		Paul; Ram H. et al.
US 20060149309 A1	20060706	Inverting occlusion devices, methods, and systems	606/195		Paul; Ram H. et al.
US 20060142846 A1	20060629	Implantable vascular device	623/1.24		Pavcnik; Dusan et al.
US 20060136045 A1	20060622	Methods and systems for modifying vascular valves	623/1.24	128/898	Flagle; Jacob A. et al.
US 20060136044 A1	20060622	Medical device with bioactive agent	623/1.24	623/1.36	Osborne; Thomas A. et al.
US 20060118189 A1	20060608	Flow variation valve assembly	137/846		Tekulve; Kurt J. et al.
US 20060116643 A1	20060601	High pressure injection syringe	604/187	604/222	Dixon; Christopher G. et al.
US 20060116572 A1	20060601	Sensing delivery system for intraluminal medical devices	600/424		Case; Brian C.
US 20060116548 A1	20060601	Methods for treating valve- associated regions of vascular vessels	600/37		Case; Brian C. et al.
US 20060106454 A1	20060518	Intraluminal medical device with cannula for controlled retrograde flow	623/1.24	623/2.18	Osborne; Thomas A. et al.
US 20060074352 A1	20060406	Wireguide with indicia	600/585		Case; Brian C. et al.
US 20060069405 A1	20060330	Anti-thrombus filter having enhanced identifying	606/200		Schaeffer; Darin G. et al.

-		features			T
US 20060058889 A1	20060316	Prosthetic valve with pores	623/23.68	623/1.24	Case; Brian C. et al.
US 20060058865 A1	20060316	Delivery system with controlled frictional properties	623/1.11		Case; Brian C. et al.
US 20060047297 A1	20060302	Placement of multiple intraluminal medical devices within a body vessel	606/194	623/1.11	Case; Brian C.
US 20060016497 A1	20060126	One-way medical valve apparatus	137/846		Paul; Ram H. JR.
US 20050288774 A1	20051229	Method and apparatus for coating interior surfaces of medical devices	623/1.44		Case, Brian C. et al.
US 20050283178 A1	20051222	Delivery system that facilitates visual inspection of an intraluminal medical device	606/191		Flagle, Jacob A. et al.
US . 20050267563 A1	20051201	Exchangeable delivery system for expandable prosthetic devices	623/1.11		Case, Brain C. et al.
US 20050234541 A1	20051020	Modifying fluid flow in a body vessel lumen to promote intraluminal flow- sensitive processes	623/1.24	606/158; 623/1.38	Hunt, James B. et al.
US 20050228486 A1	20051013	Implantable frame with variable compliance	623/1.24	623/1.15	Case, Brian C. et al.
US 20050228479 A1	20051013	Medical device delivery system	623/1.11	604/524	Pavcnik, Dusan et al.
US 20050228472 A1	20051013	Implantable medical device with optimized	623/1.1		Case, Brian C. et al.

		shape			
US 20050222671 A1	20051006	Partially biodegradable stent	623/1.15	623/1.38	Schaeffer, Darin G. et a
US 20050222661 A1	20051006	Method to retract a body vessel wall with remodelable material	623/1.1		Case, Brian et al.
US 20050215872 A1	20050929	Monitoring of physiological analytes	600/347	600/309; 600/345; 600/365	Berner, Bret al.
US 20050192606 A1	20050901	Valvulotome with a cutting edge	606/159	606/167	Paul, Ram H JR. et al.
US 20050192537 A1	20050901	Hemostasis cannula	604/167.01		Osborne, Thomas A. e
US 20050182483 A1	20050818	Percutaneously placed prosthesis with thromboresistant valve portion	623/1.24	623/2.38; 623/2.42	Osborne, Thomas A. e al.
US 20050171479 A1	20050804	Hemostatic valve assembly	604/167.06		Hruska, Christopher let al.
US 20050131316 A1	20050616	Guidewire with flexible tip	600/585		Flagle, Jacob A. et al.
US 20050103332 A1	20050519	Airway exchange catheter	128/200.24	604/529; 606/108	Gingles, Bru et al.
US 20050100580 A1	20050512	Hydrophilic coated medical device	424/424	427/214; 623/1.42; 623/1.46	Osborne, Thomas A. e
US 20050085900 A1	20050421	Prosthetic valve for implantation in a body vessel	623/1.24		Case, Brian et al.
US 20050049612 A1	20050303	Medical grasping device	606/127		Urbanski, Jason et al.
US 20050038455 A1	20050217	Anastomosis device for vascular access	606/153	606/151; 623/1.15	Bates, Brian et al.
US 20050027348 A1	20050203	Prosthetic valve devices and methods of	623/1.24		Case, Brian et al.

		making such	<u> </u>		
		devices			
US 20040267161 A1	20041230	Low friction coated marked wire guide for over the wire insertion of a catheter	600/585	427/2.1	Osborne, Thomas A al.
US 20040260389 A1	20041223	Artificial valve prosthesis with improved flow dynamics	623/1.24	623/2.38	Case, Bria et al.
US 20040258522 A1	20041223	METHODS AND APPARATUS FOR ASSEMBLING GAS TURBINE ENGINES	416/94		Dix, Brian Edward et
US 20040255954 A1	20041223	Percutaneous tracheostomy balloon apparatus	128/207.29		Zgoda, Mi A. et al.
US 20040254636 A1	20041216	Prosthetic valve with vessel engaging member	623/1.24	623/1.36; 623/23.68	Flagle, Jac A. et al.
US 20040243222 A1	20041202	Implantable medical device with constrained expansion	623/1.24		Osborne, Thomas A al.
US 20040243174 A1	20041202	Medical grasping device having embolic protection	606/200		Ackerman Andrew J.
US 20040236345 A1	20041125	Medical grasping device	606/108		Greenberg Roy K. et
US 20040225352 A1	20041111	Prosthetic valve that permits retrograde flow	623/1.24		Osborne, Thomas A al.
US 20040225348 A1	20041111	Intraluminal support device with graft	623/1.15	623/1.41; 623/1.49	Case, Bria et al.
US 20040225344 A1	20041111	Devices, kits and methods for placing multiple intraluminal medical devices in a body vessel	623/1.1		Hoffa, And K. et al.

US 20040225322 A1	20041111	Delivery systems and methods for deploying expandable intraluminal medical devices	606/200		Garrison, Michael L. et al.
US 20040210208 A1	20041021	Medical device with therapeutic agents	604/500	604/265	Paul, Ram H. et al.
US 20040193209 A1	20040930	Retrievable filter	606/200		Pavcnik, Dusan et al.
US 20040186558 A1	20040923	Implantable vascular device	623/1.24	623/2.18; 623/2.38	Pavcnik, Dusan et al.
US 20040167619 A1	20040826	Prosthesis adapted for placement under external imaging	623/1.34		Case, Brian C. et al.
US 20040153021 A1	20040805	Hemostasis cannula	604/1	606/167	Osborne, Thomas A. et al.
US 20030195403 A1	20031016	Monitoring of physiological analytes	600/347		Berner, Bret et al.
US 20030153821 A1	20030814	Signal processing for measurement of physiological analytes	600/345		Berner, Bret et al.
US 20030153820 A1	20030814	Signal processing for measurement of physiological analytes	600/345		Berner, Bret et al.
US 20030144670 A1	20030731	Medical device delivery system	606/108		Pavenik, Dusan et al.
US 20020107526 A1	20020808	Medical grasping device	606/108		Greenberg, Roy K. et al.
US 20020091312 A1	20020711	Monitoring of physiological analytes	600/347	600/309; 600/345; 600/346; 600/365	Berner, Bret et al.
US 20020010431 A1	20020124	High pressure injection syringe	604/221		Dixon, Christopher G. et al.

•

.

US 20010049501 A1	20011206	Hemostasis cannula	604/167.04	604/246	Osbourne, Thomas A. et al.
US 20010041872 A1	20011115	MEDICAL FLUID FLOW CONTROL VALVE	604/167.04		PAUL, RAM H. JR.
US 20010039450 A1	20011108	Implantable vascular device	623/1.24	623/1.36; 623/2.14; 623/2.15	Pavcnik, Dusan et al.
US 20010016682 A1	20010823	Signal processing for measurement of physiological analytes	600/345	600/309; 600/346; 600/347; 600/365	Berner, Bret et al.
US 7174199 B2	20070206	Monitoring a physiological analytes	600/347	600/309; 600/345; 600/583	Berner; Bret et al.
US 7153324 B2	20061226	Prosthetic valve devices and methods of making such devices	623/1.24	623/1.11	Case; Brian C. et al.
US 7128759 B2	20061031	Implantable medical device with constrained expansion	623/1.24		Osborne; Thomas A. et al.
US 7036510 B2	20060502	Percutaneous tracheostomy balloon apparatus	128/207.29	128/207.14; 604/96.01	Zgoda; Michael A. et al.
US 6916308 B2	20050712	High pressure injection syringe	604/122		Dixon; Christopher G. et al.
US 6887043 B2	20050503	Methods and apparatus for assembling gas turbine engines	416/94	416/244A; 416/245R	Dix; Brian Edward et al.
US 6850790 B2	20050201	Monitoring of physiological analytes	600/347	600/309; 600/345; 600/365	Berner; Bret et al.
US 6663599 B2	20031216	Hemostasis cannula	604/167.04	604/256; 604/537	Osbourne; Thomas A. et al.
US 6595919 B2	20030722	Device for signal processing for measurement of physiological	600/365	600/345; 600/347	Berner; Bret et al.

.

		analytes			
US 6594514 B2	20030715	Device for monitoring of physiological analytes	600/347	600/309; 600/345; 600/365	Berner; Bret et al.
US 6356776 B1	20020312	Device for monitoring of physiological analytes	600/347	600/309; 600/345; 600/365	Berner; Bret et al.
US 6233471 B1	20010515	Signal processing for measurement of physiological analysis	600/345	600/309; 600/346; 600/347; 600/365	Berner; Bret et al.
US 6144869 A	20001107	Monitoring of physiological analytes	600/347	600/309; 600/345; 600/346; 600/365	Berner; Bret et al.
US D409150 S	19990504	Cable for connecting a portable phone with headset	D13/153	D13/147	Davis; Bradley D. et al.
US 5267966 A	19931207	Hemostasis cannula and method of making a valve for same	604/167.04	137/845; 137/849; 604/256	Paul; Ram H.
US 4926323 A	19900515	Streamlined instruction processor	712/238	712/207	Baror; Gigy et al.
US 4777588 A	19881011	General-purpose register file optimized for intraprocedural register allocation, procedure calls, and multitasking performance	712/41	712/229	Case; Brian W. et al.
US 4777587 A	19881011	System for processing single-cycle branch instruction in a pipeline having relative, absolute, indirect and trap addresses	712/235		Case; Brian W. et al.
US 4473156 A	19840925	Method and apparatus for	206/534	116/308; 206/459.1;	Martin; David C.

	·	accurately selecting storing and dispensing pills		220/345.5	·
US 3946910 A	19760330	Dry toner dispenser assembly for copying machine	222/238	222/414; 222/DIG.1	Case; Brian J.
US 3385794 A	19680528	Stabilization of fluorination catalysts [TEXT AVAILABLE IN USOCR DATABASE]	502/36	423/466; 502/35; 562/852; 568/466; 570/168	JURGEN KORINTH et al.
US 3335204 A	19670808	Process for preparing trialkyl phosphites [TEXT AVAILABLE IN USOCR DATABASE]	558/96	987/223	OTTO SCHERER et al.
US 3243346 A	19660329	Thiazolidine-4- carboxylic acid and its esters in a hair compositions method [TEXT AVAILABLE IN USOCR DATABASE]	424/70.1	424/70.7; 548/201	GUNTHER BECHMANN et al.
US 3100334 A	19630813	Device for separating and applying stacked travellers in spinning and twisting machines [TEXT AVAILABLE IN USOCR DATABASE]	29/765	29/229	PAUL RAMSEIER
US 3098344 A	19630723	Apparatus for applying travellers and thread onto the rings of spinning and twistingmachines [TEXT AVAILABLE IN	57/279	29/765; 29/811.2; 57/75	PAUL RAMSEIER et al.

		USOCR DATABASE]			
US 3055163 A	19620925	Packaged travellers for positioning on the guide of a textile machine [TEXT AVAILABLE IN USOCR DATABASE]	.57/1R	206/499; 229/87.05; 83/651	PAUL RAMSEIER
US 2964066 A	19601213	Steel wire heald [TEXT AVAILABLE IN USOCR DATABASE]	139/95	139/93	PAUL RAMSEIER
US 2953845 A	19600927	Device for bringing stacked travellers onto the rings of ring spinning frames [TEXT AVAILABLE IN USOCR DATABASE]	29/765	227/114	PAUL RAMSEIER
US 2907703 A	19591006	Method for the production of cysteine hydrochloride [TEXT AVAILABLE IN USOCR DATABASE]	205/303	205/435	PAUL RAMBACHER
US 2815822 A	19571210	Guide pilot for an automobile hood [TEXT AVAILABLE IN USOCR DATABASE]	180/69.21	292/300; 292/DIG.14; 292/DIG.55	PAUL RAMSEY D
US 2636900 A	19530428	Process for the purification of ortho-hydroxybenzamide [TEXT AVAILABLE IN USOCR DATABASE]	564/177	·	JOHANNES MIKSCH et al.

US 2235236	19410318	Fishing tackle	43/43.13		PAUL
A		float [TEXT			RAMSEIER
		AVAILABLE IN			
		USOCR			
		DATABASE]			
US 1771191	19300722	Device for	238/343		PAUL RAMY
A		securing railway			
		rails to their		'	
		sleepers [TEXT			
		AVAILABLE IN			
		USOCR	•		
		DATABASE]			

.

•